Subject: Sector 7 Management Safety Inspection Report

From: Diane Morgan <morgan@aps.anl.gov> Date: Mon, 08 Aug 2005 15:19:44 -0500 To: Eric Dufresne <dufresne@aps.anl.gov>

CC: Jeffrey Alicz <alicz@aps.anl.gov>, Mark Beno <beno@aps.anl.gov>, Dohn Arms

<dohnarms@anl.gov>, Lisa Gades <gades@aps.anl.gov>, Jin Wang <wangj@aps.anl.gov>, Gabrielle Long
<gglong@aps.anl.gov>, Donald Walko <d-walko@anl.gov>, Efim Gluskin <gluskin@aps.anl.gov>

Division: XFD Location: Sector 7 Beamline Areas

Date of Inspection: 8/5/05

Inspected by: Efim Gluskin and Jeff Alicz

The following items were identified during the inspection as needing corrective action:

- 1. Noteworthy observation: It was noticed that some progress has been made with respect to cable management on the downstream side of 7-ID-D.
- 2. The cable rack and workbenches near 7-ID-D need better housekeeping (see photos below).





1 of 4 8/14/2005 10:22 PM

3. Some potential trip hazards were identified along the walking path downstream from the new 7-ID-D Laser Hutch (see photo below).



4. Electrical cables still need to be better organized in the blue electronics cabinet upstream from 7-ID-C (see photo below).



2 of 4 8/14/2005 10:22 PM



Note: XFD Management would like to see further improvements in general housekeeping. Another management-level safety inspection will take place in mid-September.

**** PLEASE SEND A REPLY EMAIL INDICATING THE CORRECTIVE ACTIONS TAKEN.

IMG_1228.jpg

Content-Type: image/jpeg

Content-Encoding: base64

IMG_1227.jpg

Content-Type: image/jpeg

Content-Encoding: base64

Part 1.4

Content-Type: text/plain

Content-Encoding: 7bit

IMG_1233.jpg

Content-Type: image/jpeg

Content-Encoding: base64

Part 1.6

Content-Type: text/plain

Content-Encoding: 7bit

IMG_1229.jpg

Content-Type: image/jpeg

Content-Encoding: base64

Part 1.8

Content-Type: text/plain

Content-Encoding: 7bit

3 of 4 8/14/2005 10:22 PM

IMG_1230.jpg

Content-Type: image/jpeg **Content-Encoding:** base64

Part 1.10

Content-Type: text/plain

Content-Encoding: 7bit

4 of 4